ABSTRACT OF THE DISCLOSURE

An auto ID reader and a radio frequency transceiver are supported on a common support having a predetermined form factor, such as that of a scan engine module commonly utilized in hand-held bar code symbol scanners. Common digital processing circuitry is used for processing the signal from the auto ID sensor, and the RF transceiver baseband signal, making a highly integrated and compact arrangement.

10

5

c:\data\applications\Docket 1128 Compact Auto ID Reader Rev. 3/16/01